

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously presented) In a transmission system, a method of downloading software programs into a storage unit, the software programs including a boot code and an application code, the boot code allowing downloading of the application code, the storage unit comprising at least a current boot code in a first location, the method comprising the following steps: upon a download request, downloading a new boot code in a second location, which does not overwrite the current boot code and does overwrite a current application code, indicating that the new boot code in the second location replaces the current boot code, writing the new boot code in place of the current boot code in the first location, indicating that the new boot code written in the first location replaces the new boot code written in the second location, downloading a new application code associated to the new boot code in a location, which does not overwrite the new boot code in the first location, indicating that the new application code is valid.

2. (Previously presented) In a transmission system, a method of downloading software programs including into a storage unit, the software programs including a boot code and an application code, the boot code allowing downloading of the application code, the storage unit comprising at least a current software program stored including a current boot code stored in the storage unit at a first position, the method comprising the steps of: defining a boot sector for jumping to a position of the storage unit where a boot code is stored in order to validate the use of said boot code, the boot sector initially pointing at the first position, where the current boot code is stored, upon a download request, downloading a new software program in a second position including a new boot code and a new application code, wherein the second position includes a portion wherein a current application code is stored, jumping to the second position where the new boot code is stored, wherein the step of jumping to the second position where the new boot code is stored is followed by: replacing the current boot code with the new boot code at the first position, jumping to the first position.

3. (Canceled)

4. (Original) A method as claimed in claim 2, wherein the boot sector is located in a protected storage area of the storage unit.

5. (Original) A method as claimed in claim 2, wherein the boot sector is located in a protected storage area separate from the storage unit.

6. (Original) A method as claimed in claim 2, wherein the current boot code is stored in a protected area of the storage unit, which area can be unprotected to be overwritten under specific software conditions.

7. (Original) A method as claimed in claim 2, wherein the new software program is stored in an area of the storage unit, which area can be protected and unprotected to be overwritten under specific software conditions.

8. (Previously presented) A method as claimed in claim 2, wherein the new software program includes an intermediate application code, which is a link between the current application

code and the new application code enabling a user to parameterize the new software program.

9-11. (Canceled)

12. (Original) A transmission system comprising a transmitter for transmitting software programs and at least a receiver for receiving said software programs, the receiver comprising means for carrying out the method as claimed in any one of claims 1 to 8.

13. (Currently amended) A computer program stored on a computer readable ~~medium~~memory device which when received by a receiver, configures the receiver to carry out the method as claimed in any one of claims 1 to 8.

14. (Currently amended) A computer program signal stored on a computer readable ~~transmission medium~~memory device, the computer program signal being arranged to configure a processor to carry out the method as claimed in claim 1.

15. (Previously presented) A method as claimed in one of claim 1

or 2, wherein the current boot code becomes an inactive boot code after the new boot code replaces the current boot code and wherein the new application code overwrites the inactive boot code.